CLAIMS:

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- 1. A system (100) comprising read means (112) for reading content data and control logic data from a storage medium (101), the control logic data being uniquely linked to the storage medium (101), processing means (113-117), coupled to the read means (112), for processing the content data and feeding the processed content data to an output, and control means (120), coupled to the read means (112), for executing the control logic data and for controlling the processing means (113-117) in accordance with the control logic data being executed.
- 2. The system (100) of claim 1, in which the read means (112) are arranged for reading out variations in a physical parameter of the storage medium (101), said variations exhibiting a modulation pattern representing a necessary parameter for obtaining access to the control logic data.
- 3. The system (100) of claim 2, in which the control logic data is stored encrypted on the storage medium (101), and the necessary parameter comprises a decryption key necessary to decrypt the encrypted control logic data.
 - 4. The system (100) of claim 2, in which the necessary parameter comprises authentication data for the control logic data, and the control means (120) are arranged for verifying the authenticity of the control logic data using the authentication data before executing the control logic data.
 - 5. The system (100) of claim 1, in which the storage medium (101) comprises an integrated circuit (201) which contains a necessary parameter for obtaining access to the control logic data, and the read means (112) are arranged for reading out the necessary parameter from the integrated circuit (201).
 - 6. The system (100) of claim 5, in which the read means (112) are further arranged for storing a value of an additional parameter on the integrated circuit (201).

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- 7. A storage medium (101) comprising content data and control logic data, the control logic data being uniquely linked to the storage medium (101).
- 5 8. The storage medium (101) of claim 7, comprising an integrated circuit (201) which contains a necessary parameter for obtaining access to the control logic data.
 - 9. The storage medium (101) of claim 7, exhibiting variations in a physical parameter of the storage medium (101), said variations exhibiting a modulation pattern representing a necessary parameter for obtaining access to the control logic data.
 - 10. The storage medium (101) of claim 7, comprising an optical storage medium.